

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

DEC 1 9 1988 Date of filing in State Engineer's Office...... Returned to applicant for correction..... Corrected application filed..... **DEC 1 9 1988** under 52183 Map filed..... The applicant Connecticut General Life Insurance Co. c/o Doane Western, 1755 E. plumb Lane, Suite 145 City or Town Street and No. or P.O. Box No. 89502 N۷, hereby make... application for permission to appropriate the public State and Zip Code No. waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) 6/22/1865 - Hartford Underground 1. The source of the proposed appropriation is..... Name of stream, lake, spring, underground or other source 2. The amount of water applied for is 0.0094 One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feet..... 3. The water to be used for Stockwater and Domestic Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated..... (c) Other use (describe fully under "No. 12. Remarks")..... (d) Power: (1) Horsepower developed..... (2) Point of return of water to stream..... 5. The water is to be diverted from its source at the following point. NE¼ NE¼ Sec. 26, T.3S., R.35E.

Describe as being within a 40-acre subdivision of public M.D.B. & M. or at a point from which the NE cor. of siad Sec. 26 bears N 2°09' survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. E a distance of 1040 feet. 6. Place of use See exhibit "B"

Describe by legal subdivision. If on unsurveyed land, it should be so stated. January 1 ____and end about ____December 31 7. Use will begin about....., of each year. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Well, pump and ditches State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc. \$1,000.00 9. Estimated cost of works....

11	Estimated time required to construct works	ks.			
	Estimated time required to complete the application of water to beneficial use	2 years			
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
	Please see map #52183 for reference.				
	/s/ Bruce L. Rice By P.O. Box 130 Smith, Nevada 89430				
Con	npared kh/ se bp/se	37430			
Prof	tested	•••••			
	APPROVAL OF STATE ENGINEER				
that peri sour lowe deve meas mair wate use	This permit is issued subject to all existing rights or erstood that the amount of water herein granted is only a temporal to the final water right obtained under this permit will be dod of use and the average number of livestock served from acc. It is further understood that this right must allow the ering of the static water level at permittee's well due to any elopment in the area. The well shall be equipped with a suring depth to water. If well is flowing, a valve must attained to prevent waste. The State retains the right to regular herein granted at any and all times but does not take respond the Federal range. This Permit does not extend the permittee the right of including private or corporate lands. The issuance of this permit does not waive the requirement of the obtain other permits from State, Federal and local agencies.	dependent upon the the waters of this ow for a reasonable other ground water 2-inch opening for st be installed and late the use of the ponsibility for the gress and egress or the that the permit			
	amount of water to be appropriated shall be limited to the amount which can be applied to	hanoficial was and not to			
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EXHIBIT "B"

Proposed Place of Use

Acres	Subd.	<u>Sec.</u>	<u>T.</u>	R
40.0	SW4 NE4	14	35.	35E.
80.0	N¹₂ SE¹₄	14	3S.	35E.
40.0	SE¼ SE¼	14	3S.	35E.
80.0	Ela NEIA	23	3S.	35E.
120.1	SE¼	23	35.	35E.
80.0	$W_2 = NW_3$	24	3S.	35E.
160.0	SW1	24	3S.	35E.
160.0	ŊŴľá	25	35.	35E.
. 80.0	N'2 SW'a	25	35.	35E.
37.7	SW' SW'	25	35.	35E.
40.0	SE¼ SW¼	25	3S.	35E.
80.0	Wi₄ SEI₄	25	35.	35E.
26.5	NE'S NE'S	26	35.	35E.
16.6	SE's NE's	26	35.	35E.
7.8	NE'a SE'a	26	3S.	35E.
29.0	NWia NWia	36	35.	35E.
20.0	SWIA NWIA	36	3S.	35E.
80.0	E12 NW14	36	35.	35E.

1177.7 Ac.